

WEST Search History

DATE: Saturday, May 18, 2002

| <u>Set Name</u> | <u>Query</u> | <u>Hit Count</u> | <u>Set Name</u> |
|---|--|------------------|-----------------|
| side by side | | result set | |
| <i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR</i> | | | |
| L10 | L9 and l7 (PHMB or polyhexamethylenebiguanidine or polymeric adj biguanidines) same (deodor\$ or odor or malodor or sanitiz\$ or steriliz\$ ordisinfect\$ or biocide or antiseptic or antibiotic or antimicrobial) | 0 | L10 |
| L9 | L7 and (PHMB or polyhexamethylenebiguanidine or polymeric adj biguanidines) | 89 | L9 |
| L8 | L2 same (deodor\$ or odor or malodor or sanitiz\$ or steriliz\$ ordisinfect\$ or biocide or antiseptic or antibiotic or antimicrobial) | 0 | L8 |
| L7 | (PHMB or polyhexamethylenebiguanidine or polymeric adj biguanidines) same (biocide or antiseptic or antibiotic or antimicrobial) | 162 | L7 |
| L6 | l2 and (PHMB or polyhexamethylenebiguanidine or polymeric adj biguanidines) | 76 | L6 |
| L5 | L3 and (PHMB or polyhexamethylenebiguanidine or polymeric adj biguanidines) | 0 | L5 |
| L4 | L2 same (biocide or antiseptic or antibiotic or antimicrobial) | 0 | L4 |
| L3 | 3-isothiazolone | 140 | L3 |
| L2 | isothiazolone | 511 | L2 |
| L1 | isothiazolone | 2298 | L1 |

END OF SEARCH HISTORY

=> d his full

(FILE 'HOME' ENTERED AT 13:49:53 ON 18 MAY 2002)

FILE 'CAPLUS, MEDLINE, BIOSIS' ENTERED AT 13:50:14 ON 18 MAY 2002
L1 864 SEA ABB=ON PLU=ON ISOTHIAZOLONE
L2 139 SEA ABB=ON PLU=ON 3-ISOTHIAZOLONE AND (BIOCIDE OR ANTIMICROBIAL OR PRESERVATVIE OR ODOR? OR MALODOR OR DEODOR? OR STERILIZ? OR DISINFECT? OR SANITIZ?)
L3 93 SEA ABB=ON PLU=ON (PHMB OR POLYHEXAMETHYLENEBIGUANIDINE OR POLYMERIC 2A BIGUANIDINE) AND (BIOCIDE OR ANTIMICROBIAL OR PRESERVATVIE OR ODOR? OR MALODOR OR DEODOR? OR STERILIZ? OR DISINFECT? OR SANITIZ?)
L4 0 SEA ABB=ON PLU=ON L3 AND L1
L5 34 SEA ABB=ON PLU=ON (PHMB OR POLYHEXAMETHYLENEBIGUANIDINE OR POLYMERIC 2A BIGUANIDINE OR ISOTHIAZOLONE) (P) (COMBINATION OR MIXTUREOR SYNERG) AND (BIOCIDE OR ANTIMICROBIAL OR PRESERVATVIE OR ODOR? OR MALODOR OR DEODOR? OR STERILIZ? OR DISINFECT? OR SANITIZ?)
L6 75 SEA ABB=ON PLU=ON (PHMB OR POLYHEXAMETHYLENEBIGUANIDINE OR POLYMERIC 2A BIGUANIDINE) (P) (BIOCIDE OR ANTIMICROBIAL OR PRESERVATVIE OR ODOR? OR MALODOR OR DEODOR? OR STERILIZ? OR DISINFECT? OR SANITIZ?)
L7 55 SEA ABB=ON PLU=ON 3-ISOTHIAZOLONE (P) (BIOCIDE OR ANTIMICROBIAL OR PRESERVATVIE OR ODOR? OR MALODOR OR DEODOR? OR STERILIZ? OR DISINFECT? OR SANITIZ?)

FILE HOME

FILE CAPLUS

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FILE COVERS 1907 - 18 May 2002 VOL 136 ISS 20
FILE LAST UPDATED: 15 May 2002 (20020515/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

CAS roles have been modified effective December 16, 2001. Please check your SDI profiles to see if they need to be revised. For information on CAS roles, enter HELP ROLES at an arrow prompt or use the CAS Roles thesaurus (/RL field) in this file.

FILE MEDLINE

FILE LAST UPDATED: 17 MAY 2002 (20020517/UP). FILE COVERS 1958 TO DATE.

On April 22, 2001, MEDLINE was reloaded. See HELP RLOAD for details.

MEDLINE now contains IN-PROCESS records. See HELP CONTENT for details.

MEDLINE is now updated 4 times per week. A new current-awareness alert frequency (EVERYUPDATE) is available. See HELP UPDATE for more information.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2001 vocabulary. Enter HELP THESAURUS for details.

The OLDMEDLINE file segment now contains data from 1958 through 1965. Enter HELP CONTENT for details.

Left, right, and simultaneous left and right truncation are available in Basic Index. See HELP SFIELDS for details.

THIS FILE CONTAINS CAS REGISTRY NUMBERS FOR EASY AND ACCURATE SUBSTANCE IDENTIFICATION.

FILE BIOSIS

FILE COVERS 1969 TO DATE.

CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNS) PRESENT FROM JANUARY 1969 TO DATE.

RECORDS LAST ADDED: 15 May 2002 (20020515/ED)

=> dup
ENTER REMOVE, IDENTIFY, ONLY, OR (?) :rem
ENTER L# LIST OR (END) :15
PROCESSING COMPLETED FOR L5
L8 30 DUP REM L5 (4 DUPLICATES REMOVED)

=> d 18 ibib kwic 1-
YOU HAVE REQUESTED DATA FROM 30 ANSWERS - CONTINUE? Y/(N) :y

L8 ANSWER 1 OF 30 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 1
ACCESSION NUMBER: 1999:806577 CAPLUS
DOCUMENT NUMBER: 132:231546
TITLE: In vitro action of a combination of selected
antimicrobial agents and chondroitin sulfate
Muller, G.; Kramer, A.
AUTHOR(S):
CORPORATE SOURCE: Institute of Hygiene and Environmental Medicine,
University of Greifswald, Greifswald, D-17487, Germany
SOURCE: Chemico-Biological Interactions (2000), 124(2), 77-85
CODEN: CBINA8; ISSN: 0009-2797
PUBLISHER: Elsevier Science Ireland Ltd.
DOCUMENT TYPE: Journal
LANGUAGE: English
REFERENCE COUNT: 29 THERE ARE 29 CITED REFERENCES AVAILABLE FOR THIS
RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

TI In vitro action of a combination of selected antimicrobial
agents and chondroitin sulfate
AB Chondroitin sulfate (CS), a highly anionic polymer and the most
predominant sulfated glycosaminoglycan in connective tissues, was
investigated regarding to its interaction with cationic
disinfectants, which are used as anti-infectives in humans.
Combinations of cetylpyridiniumchloride (CPC), chlorhexidine
(CHex), and polyhexamethylene biguanide (PHMB) with CS, resp.,
were prep'd. and the resulting microbicidal activity of the mixts. was
tested in the quant. suspension test without org. matter.
Polyvidone-iodine and Ringer's soln. were used as controls. Even pptd.,
the resulting test combinations behave differently against
Staphylococcus aureus, Enterococcus faecium, Escherichia coli, Pseudomonas
aeruginosa, and Candida albicans. CPC/CS demonstrated only microbicidal
activity against Gram-pos. bacteria, and CHex/CS was more active against
Gram-neg. bacteria and C. albicans. PHMB/CS, esp. in
combination with CS-A, only revealed an antimicrobial
effect against P. aeruginosa after 60 min action. The interaction of
cationic disinfectants with CS showed depending on the

investigated microorganism a more or less controlled sustained release manner of the microbicidal agent from the pptd. complex, with the only exception of **PHMB** in **combination** with CS-C, which is completely neutralized. Polyvidone-iodine and Ringer's soln. were not affected by CS.

ST **antimicrobial disinfectant** interaction chondroitin
IT **Disinfectants**
 (cationic; in vitro interaction of selected **antimicrobial** agents with chondroitin sulfate)
IT **Antimicrobial** agents
 Candida albicans
 Enterococcus faecium
 Escherichia coli
 Pseudomonas aeruginosa
 Staphylococcus aureus
 (in vitro interaction of selected **antimicrobial** agents with chondroitin sulfate)
IT Quaternary ammonium compounds, biological studies
 RL: BAC (Biological activity or effector, except adverse); BPR (Biological process); BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); PROC (Process); USES (Uses)
 (in vitro interaction of selected **antimicrobial** agents with chondroitin sulfate)
IT 55-56-1, Chlorhexidine 123-03-5, Cetylpyridiniumchloride
 RL: BAC (Biological activity or effector, except adverse); BPR (Biological process); BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); PROC (Process); USES (Uses)
 (in vitro interaction of selected **antimicrobial** agents with chondroitin sulfate)
IT 9007-28-7, Chondroitin sulfate 24967-93-9, Chondroitin sulfate A
 25322-46-7, Chondroitin sulfate C
 RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL (Biological study); PROC (Process)
 (in vitro interaction of selected **antimicrobial** agents with chondroitin sulfate)

L8 ANSWER 2 OF 30 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1998:192048 CAPLUS
DOCUMENT NUMBER: 128:227310
TITLE: Enhanced wood preservative composition
INVENTOR(S): Schultz, Tor P.; Nicholas, Darrel D.
PATENT ASSIGNEE(S): Mississippi State University, USA
SOURCE: U.S., 7 pp.
CODEN: USXXAM
DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------|------|----------|-----------------|----------|
| US 5730907 | A | 19980324 | US 1996-708126 | 19960827 |
| US 5944880 | A | 19990831 | US 1998-13785 | 19980126 |

PRIORITY APPLN. INFO.: US 1996-708126 19960827

OTHER SOURCE(S): MARPAT 128:227310

AB A wood preservative compn. comprising a **biocide**, such as a quaternary ammonium compd., e.g., didecyldimethylammonium chloride, an **isothiazolone** or an isophthalonitrile, in **combination** with an antioxidant, which is a flavone or a phenol, is useful as a cost-effective and environmentally-safe wood preservative.

L8 ANSWER 3 OF 30 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
ACCESSION NUMBER: 2002:108893 BIOSIS

DOCUMENT NUMBER: PREV200200108893
TITLE: Synergistic microbical **combinations** containing 4,5-dichloro-2-octyl-3-**isothiazolone** and certain commercial **biocides**.
AUTHOR(S): Hsu, J. C.
CORPORATE SOURCE: Fort Washington, Pa. USA
ASSIGNEE: ROHM AND HAAS COMPANY
PATENT INFORMATION: US 5759786 June 2, 1998
SOURCE: Official Gazette of the United States Patent and Trademark Office Patents, (June 2, 1998) Vol. 1211, No. 1, pp. 461-462.
ISSN: 0098-1133.
DOCUMENT TYPE: Patent
LANGUAGE: English
TI Synergistic microbical **combinations** containing 4,5-dichloro-2-octyl-3-**isothiazolone** and certain commercial **biocides**.
IT Miscellaneous Descriptors
 BIOCIDE; BIOTECHNOLOGY; COMPOSITION; **DISINFECTANT**; INGREDIENT

L8 ANSWER 4 OF 30 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1998:730050 CAPLUS
DOCUMENT NUMBER: 130:91584
TITLE: Control of biofilms with cooling water **biocides**
AUTHOR(S): Ludensky, M. L.; Himpler, F. J.; Sweeny, P. G.
CORPORATE SOURCE: Lonza, Inc., Annandale, NJ, 08801, USA
SOURCE: Materials Performance (1998), 37(10), 50-55
CODEN: MTPFBI; ISSN: 0094-1492
PUBLISHER: NACE International
DOCUMENT TYPE: Journal
LANGUAGE: English
REFERENCE COUNT: 21 THERE ARE 21 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
TI Control of biofilms with cooling water **biocides**
AB The biocidal efficacy of oxidizing (halohydantoin) and nonoxidizing (**isothiazolones**) **biocide combinations** against filamentous biofilms was compared to the efficacy of these **biocides** alone under well-defined lab. conditions. Synergistic efficacy of halohydantoins and **isothiazolones** was shown. The halohydantoin/**isothiazolones** combination programs provided optimized cost performance with respect to biofilm control. The simultaneous addn. of oxidizing and nonoxidizing **biocides** is the preferable mode of **biocide** treatment.
ST Biofilm cooling water **biocide**
IT **Biocides**
 Cooling water
 (control of biofilms with cooling water **biocides**)
IT 55965-84-9, Isocil RW 89415-46-3, Dantobrom RW 219553-43-2
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)
 (control of biofilms with cooling water **biocides**)

L8 ANSWER 5 OF 30 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1998:461932 CAPLUS
DOCUMENT NUMBER: 129:179896
TITLE: Field performance of a new **biocide** for biofouling control in water treatment applications
AUTHOR(S): Gaffney, Tammy W.; Wiatr, Christopher L.
CORPORATE SOURCE: Calgon Corp., Pittsburgh, PA, 15205, USA
SOURCE: Materials Performance (1998), 37(7), 50-55
CODEN: MTPFBI; ISSN: 0094-1492

PUBLISHER: NACE International
DOCUMENT TYPE: Journal
LANGUAGE: English
TI Field performance of a new **biocide** for biofouling control in water treatment applications
AB The performance of a water treatment **isothiazolone**-based **biocide** was evaluated through a field trial performed on 2 recirculating cooling towers at an eastern US steel mill. The **biocide** was tested alone on one tower and in **combination** with an oxidizing **biocide** (Cl) on the other tower. The **biocide** was slug-fed into each system 2 times/wk for time periods of 9 and 5 wk. Low use rates of the **isothiazolone** **biocide** were effective in preventing accumulation of a range of green algae and cyanobacteria on both cooling tower decks. Only when the **biocide** treatment was discontinued did an algal biomat form on both decks. In **combination** with Cl (fed daily), the **biocide** maintained the aerobic bacterial plate counts measured from the cooling tower water at low levels throughout the trial. Performance of this **biocide** was compared with that of terbutylazine in lab. recirculating cooling tower studies.
ST **biocide** biofouling water treatment
IT Antifouling agents
Antifouling agents
(antibiofouling; field performance of **biocide** for biofouling control in water treatment)
IT Water purification
(biofouling control; field performance of **biocide** for biofouling control in water treatment)
IT **Biocides**
Cooling towers
Cyanobacteria
Green algae (Chlorophyta)
(field performance of **biocide** for biofouling control in water treatment)
IT 5915-41-3, 2-(tert-Butylamino)-4-chloro-6-(ethylamino)-s-triazine
RL: NUU (Other use, unclassified); USES (Uses)
(**biocide**; field performance of **biocide** for biofouling control in water treatment)
IT 7681-52-9, Sodium hypochlorite 64359-81-5
RL: NUU (Other use, unclassified); USES (Uses)
(field performance of **biocide** for biofouling control in water treatment)

L8 ANSWER 6 OF 30 MEDLINE
ACCESSION NUMBER: 1998097374 MEDLINE
DOCUMENT NUMBER: 98097374 PubMed ID: 9436874
TITLE: Treatment of Acanthamoeba keratitis.
COMMENT: Comment in: Cornea. 1998 Jan;17(1):1-2
AUTHOR: Lindquist T D
CORPORATE SOURCE: Cornea and External Disease Service, Virginia Mason Medical Center, Seattle, Washington 98111-0900, USA.
SOURCE: CORNEA, (1998 Jan) 17 (1) 11-6. Ref: 79
Journal code: DSN; 8216186. ISSN: 0277-3740.
PUB. COUNTRY: United States
Journal; Article; (JOURNAL ARTICLE)
General Review; (REVIEW)
(REVIEW, TUTORIAL)
LANGUAGE: English
FILE SEGMENT: Priority Journals
ENTRY MONTH: 199802
ENTRY DATE: Entered STN: 19980306
Last Updated on STN: 19980306
Entered Medline: 19980223

AB . . . diagnosis of Acanthamoeba keratitis plays a crucial role in successful medical treatment. The cationic antiseptic agents, chlorhexidine and polyhexamethylene biguanide (**PHMB**) have the lowest minimal amoebicidal concentrations. Synergistic effects are seen when used with pentamidine, and additive effects are seen with. . . are important elements in the successful treatment of Acanthamoeba keratitis. Recommended therapy would include the cationic antiseptic agents, chlorhexidine or **PHMB** in **combination** with propamidine isethionate and neomycin as part of triple therapy. Surgical intervention should be avoided until a medical cure has. . .

CT . . .

AD, administration & dosage

*Antiprotozoal Agents: TU, therapeutic use

Cornea: DE, drug effects

Cornea: PA, pathology

Cornea: SU, surgery

*Cryosurgery

Disinfectants: AD, administration & dosage

***Disinfectants: TU, therapeutic use**

 Drug Therapy, Combination

*Keratoplasty, Penetrating

 Ophthalmic Solutions

CN 0 (Antiprotozoal Agents); 0 (**Disinfectants**); 0 (Ophthalmic Solutions)

L8 ANSWER 7 OF 30 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1998:15627 CAPLUS

DOCUMENT NUMBER: 128:106200

TITLE: Method for use of compositions of **biocides**

and fluorescent indicators to control microbial growth

INVENTOR(S): McCoy, William F.; Hoots, John E.

PATENT ASSIGNEE(S): Nalco Chemical Co., USA

SOURCE: U.S., 14 pp. Cont.-in-part of U.S. Ser. No. 236,945, abandoned.

CODEN: USXXAM

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|-------------|------|----------|-----------------|----------|
| US 5702684 | A | 19971230 | US 1995-557882 | 19951114 |
| CN 1113104 | A | 19951213 | CN 1994-113481 | 19941215 |
| CN 1069162 | B | 20010808 | | |
| JP 08053301 | A2 | 19960227 | JP 1995-108747 | 19950502 |

PRIORITY APPLN. INFO.: US 1994-236945 B2 19940502

TI Method for use of compositions of **biocides** and fluorescent indicators to control microbial growth

AB A concn. of microbiocides added to fluid systems is monitored by a fluorescence emission method which is based upon the measurement of the fluorescence intensity of an inert fluorescent additive which is added to the microbiocide compn. prior to its introduction into the fluid system. Optionally, the fluorescent additive may be metered sep. into the fluid system in direct proportion to the amt. of industrial microbiocide added. **Biocide** compns. contg. inert fluorescent additives are also disclosed. Preferably the fluid system is an industrial aq. system.

Preferred **combinations** of **biocide** and fluorescent additive are glutaraldehyde/1,5-naphthalene disulfonic acid, glutaraldehyde/1,3,6,8-pyrene tetrasulfonic acid, **isothiazolone**/1,5-naphthalene disulfonic acid, **isothiazolone**/1,3,6,8-pyrene tetrasulfonic acid, glutaraldehyde/fluorescein, alkyl-dimethylbenzyl ammonium chloride quaternary/2-naphthalene sulfonic acid and

ST 2-(decylthio)-ethanamine/2-naphthalene sulfonic acid.
ST **biocide** fluorescent indicator water biofouling control
IT **Biocides**
Dreissena polymorpha
Water biofouling control
Water **disinfection**
(method for use of compns. of **biocides** and fluorescent
indicators to control microbial growth)
IT 111-30-8, Glutaraldehyde 1875-92-9D, Dimethyl benzyl ammonium chloride,
alkyl derivs. 2682-20-4, 2-Methyl-4-isothiazolin-3-one 7647-15-6,
Sodium bromide, biological studies 7722-84-1, Hydrogen peroxide,
biological studies 10402-29-6, Copper nitrate 26172-55-4,
5-Chloro-2-methyl-4-isothiazolin-3-one 29873-30-1, 2-(Decylthio)-
ethanamine 55965-84-9, Kathon 886F
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
(method for use of compns. of **biocides** and fluorescent
indicators to control microbial growth)
IT 81-04-9, 1,5-Naphthalene disulfonic acid 120-18-3, 2-Naphthalene
sulfonic acid 532-02-5, 2-Naphthalenesulfonic acid sodium salt
2321-07-5, Fluorescein 6528-53-6, 1,3,6,8-Pyrene tetrasulfonic acid
37299-86-8, Rhodamine WT
RL: MOA (Modifier or additive use); USES (Uses)
(method for use of compns. of **biocides** and fluorescent
indicators to control microbial growth)

L8 ANSWER 8 OF 30 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
ACCESSION NUMBER: 2002:60261 BIOSIS
DOCUMENT NUMBER: PREV200200060261
TITLE: Synergistic microbical **combinations** containing
4,5-dichloro-2-octyl-3-isothiazolone and certain
commercial **biocides**.
AUTHOR(S): Hsu, J. C.
CORPORATE SOURCE: Fort Washington, Pa. USA
ASSIGNEE: ROHM AND HAAS COMPANY
PATENT INFORMATION: US 5591760 Jan. 7, 1997
SOURCE: Official Gazette of the United States Patent and Trademark
Office Patents, (Jan. 7, 1997) Vol. 1194, No. 1, pp. 452.
ISSN: 0098-1133.
DOCUMENT TYPE: Patent
LANGUAGE: English
TI Synergistic microbical **combinations** containing
4,5-dichloro-2-octyl-3-isothiazolone and certain commercial
biocides.
IT Miscellaneous Descriptors
ANTIBIOTICS; **BIOCIDES**; PHARMACEUTICALS; SYNERGISTIC
MICROBIOCIDE; 3-IODO-2-PROPYNYLBUTYLCARBAMATE; 4,5-DICHLORO-2-OCTYL-3-
ISOTHIAZOLONE

L8 ANSWER 9 OF 30 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1998:377817 CAPLUS
DOCUMENT NUMBER: 129:97465
TITLE: **Biocides** as additives for metalworking
formulations
AUTHOR(S): Balulescu, M.
CORPORATE SOURCE: ICERP S.A. Lubricants and Additives, Rom.
SOURCE: Additives in Petroleum Refinery and Petroleum Product
Formulation Practice, Proceedings, Sopron, Hung., May
21-23, 1997 (1997), 172-175. Editor(s): Kovacs,
Andras. Hungarian Chemical Society: Budapest, Hung.
CODEN: 66FKA3
DOCUMENT TYPE: Conference
LANGUAGE: English

TI **Biocides** as additives for metalworking formulations
AB Metalworking formulations (MWF) are complex mixts. of components, many of them being easily degraded by microorganisms. There are many problems assocd. with microbial growth in emulsions: corrosion, emulsion instability, health and environment risks, high maintenance costs. In order to solve these problems, **biocides** can be applied in two ways: as additives in the conc. MWF or as tank side addn. Both possibilities have pro and cons. We present some of our lab. and field trial results of testing these two ways. We tested in the lab. the new fluid A, a semi-synthetic emulsifiable oil for grinding, along with **biocides** in conc. and with **biocide** added periodically in the emulsion. The **biocides** were: **isothiazolone** (BI) and triazine (BT) type. The first test carried out was oximetry, when we estd. the difference between biodegradability of MWF A and the two formulations with **biocides** BI and BT. The oxygen uptake for A + BI and A + BT were much lower than for MWF alone. The next test we performed in the lab. was a challenge test, where every type of fluid was periodically inoculated with mixt. of inoculum and **biocide** for one month. The fluid A was degraded after first week; the **combination** A + BT had a medium resistance to microbial attack and it was necessary to add **biocide** BI in the emulsion. The **combination** A + BI had a very good behavior during the test. The next step was a field trial with fluid A + BT and **biocide** BI added every 2 or 3 wk. The expt. was performed in a workshop with central emulsion system. After 6 mo the A + BT fluid with **biocide** BI as tank side treatment, proved to have good resistance to microbial attack. We consider that **biocide** added in the conc. is more appropriate for MWF used in individual machines, where tank side addn. can be difficult. For large systems the most obvious problem is the top-up rate with MWF conc. that can not be controlled as strictly to ensure a const. concn. of **biocide** in emulsion. Every metalworking process has its specific conditions so that the decision between **biocide** in conc. or in a treatment program has to be taken on the spot.

ST **biocide** isothiazolone triazine metalworking fluid
IT Lubricating oil additives
Lubricating oil additives
(metalworking oil additives; **biocides** as additives for metalworking formulations)
IT 1003-07-2, 3(2H)-Isothiazolone 12654-97-6, Triazine
RL: MOA (Modifier or additive use); USES (Uses)
(**biocides** as additives for metalworking formulations)

L8 ANSWER 10 OF 30 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
ACCESSION NUMBER: 2002:34826 BIOSIS
DOCUMENT NUMBER: PREV200200034826
TITLE: Synergistic microbicidal **combinations** containing 2-methyl-3-**isothiazolone** and certain commercial **biocides**.
AUTHOR(S): Hsu, J. C.
CORPORATE SOURCE: Fort Washington, Pa. USA
ASSIGNEE: ROHM AND HAAS COMPANY
PATENT INFORMATION: US 5489588 Feb. 6, 1996
SOURCE: Official Gazette of the United States Patent and Trademark Office Patents, (Feb. 6, 1996) Vol. 1183, No. 1, pp. 279.
ISSN: 0098-1133.
DOCUMENT TYPE: Patent
LANGUAGE: English
TI Synergistic microbicidal **combinations** containing 2-methyl-3-**isothiazolone** and certain commercial **biocides**.

L8 ANSWER 11 OF 30 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1995:733496 CAPLUS
DOCUMENT NUMBER: 123:135888

TITLE: Solid 3-isothiazolone derivative biocidal concentrates.
INVENTOR(S): Mattox, John R.
PATENT ASSIGNEE(S): Rohm and Haas Co., USA
SOURCE: U.S., 4 pp.
CODEN: USXXAM
DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|---|------|----------|-----------------|----------|
| US 5430046 | A | 19950704 | US 1994-209799 | 19940311 |
| CA 2142151 | AA | 19950912 | CA 1995-2142151 | 19950209 |
| EP 671124 | A1 | 19950913 | EP 1995-301385 | 19950303 |
| R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, NL, PT, SE | | | | |
| JP 07285814 | A2 | 19951031 | JP 1995-77145 | 19950309 |
| ZA 9502010 | A | 19951211 | ZA 1995-2010 | 19950310 |
| CN 1111089 | A | 19951108 | CN 1995-102698 | 19950311 |
| JP 08268810 | A2 | 19961015 | JP 1995-93154 | 19950327 |

PRIORITY APPLN. INFO.: US 1994-209799 19940311
OTHER SOURCE(S): MARPAT 123:135888

AB Title compns. are given, solid at 20.degree.., easily melttable and solidifiable, and capable of undergoing remelt and resolidification without loss of homogeneity and method. The compns. comprise a microbicial 3-isothiazolone and a m.p. depressant with sp. gr. 1.14-1.24, such as **combinations** of methylnaphthalene with propylene carbonate or with methylene chloride.

ST isothiazolone deriv **biocide** solid conc

L8 ANSWER 12 OF 30 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER: 2002:32078 BIOSIS
DOCUMENT NUMBER: PREV200200032078
TITLE: Synergistic microbicial **combinations** containing 4,5-dichloro-2-octyl-3-isothiazolone and certain commercial **biocides**.
AUTHOR(S): Hsu, J. C.
CORPORATE SOURCE: Fort Washington, Pa. USA
ASSIGNEE: ROHM AND HAAS COMPANY
PATENT INFORMATION: US 5468759 Nov. 21, 1995
SOURCE: Official Gazette of the United States Patent and Trademark Office Patents, (Nov. 21, 1995) Vol. 1180, No. 3, pp. 1796.
ISSN: 0098-1133.
DOCUMENT TYPE: Patent
LANGUAGE: English
TI Synergistic microbicial **combinations** containing 4,5-dichloro-2-octyl-3-isothiazolone and certain commercial **biocides**.

L8 ANSWER 13 OF 30 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER: 2002:31696 BIOSIS
DOCUMENT NUMBER: PREV200200031696
TITLE: Synergistic microbicial **combinations** containing 4,5-dichloro-2-N-octyl-3-isothiazolone and certain commercial **biocides**.
AUTHOR(S): Downey, A. B.; Frazier, V. S.; Willingham, G. L.
CORPORATE SOURCE: Lansdale, Pa. USA
ASSIGNEE: ROHM AND HAAS COMPANY
PATENT INFORMATION: US 5466382 Nov. 14, 1995
SOURCE: Official Gazette of the United States Patent and Trademark Office Patents, (Nov. 14, 1995) Vol. 1180, No. 2, pp. 957.
ISSN: 0098-1133.

DOCUMENT TYPE: Patent

LANGUAGE: English

TI Synergistic microbical **combinations** containing
4,5-dichloro-2-N-octyl-3-**isothiazolone** and certain commercial
biocides.

IT Miscellaneous Descriptors

DISINFECTANT; **MICROBICIDE**

L8 ANSWER 14 OF 30 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1996:585913 CAPLUS

DOCUMENT NUMBER: 125:230134

TITLE: Synergism in cosmetic preservation

AUTHOR(S): Merianos, J. J.

CORPORATE SOURCE: Germany

SOURCE: Preservatech Conf. Proc. (1995), 51-62. Verlag fuer
Chemische Industrie H. Ziolkowsky: Augsburg, Germany.

CODEN: 63JNAB

DOCUMENT TYPE: Conference; General Review

LANGUAGE: English

AB A review with 13 refs. The use of **antimicrobial**
combinations, methylols/parabens, **isothiazolones** and
their mode of action in cosmetic preservation are discussed.

L8 ANSWER 15 OF 30 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1994:263844 CAPLUS

DOCUMENT NUMBER: 120:263844

TITLE: Synergistic microbical composition comprising
3-isothiazolones and 1-methyl-3,5,7-triaza-1-
azoniatricyclo(3.3.1.1)decane chloride

INVENTOR(S): Hsu, Jemin C.

PATENT ASSIGNEE(S): Rohm and Haas Co., USA

SOURCE: U.S., 4 pp.

CODEN: USXXAM

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|-------------|------|----------|-----------------|----------|
| US 5294614 | A | 19940315 | US 1993-3712 | 19930113 |
| CA 2110849 | AA | 19940714 | CA 1993-2110849 | 19931207 |
| JP 07002603 | A2 | 19950106 | JP 1993-347043 | 19931227 |
| BR 9305267 | A | 19940802 | BR 1993-5267 | 19931228 |
| AU 9352764 | A1 | 19940721 | AU 1993-52764 | 19931230 |
| AU 670836 | B2 | 19960801 | | |
| EP 606985 | A1 | 19940720 | EP 1994-300101 | 19940107 |

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, NL, PT, SE
PRIORITY APPLN. INFO.: US 1993-3712 19930113

AB The title synergistic **combinations** are industrial microbicides
useful for preventing growth of bacteria and fungi in coatings, cutting
fluids, pulp and paper mills, cooling towers, textiles, wood, water supply
systems, oil field drilling fluids, etc. Thus, a **combination** of
2-methyl-3-**isothiazolone** 0.5 and 1-methyl-3,5,7-triaza-1-
azoniatricyclo(3.3.1.1)decane chloride 1125 ppm showed a synergy index of
0.24 against Rhodotorula rubra.

IT Bactericides, **Disinfectants**, and Antiseptics

Fungicides and Fungistats

(industrial, synergistic, isothiazolone mixts. with
methyltriazaazoniatricyclodecane chloride)

L8 ANSWER 16 OF 30 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1994:210793 CAPLUS

DOCUMENT NUMBER: 120:210793
 TITLE: Synergistic microbides useful in many industries
 INVENTOR(S): Sano, Yoichi; Tanaka, Juko
 PATENT ASSIGNEE(S): Katayama Chemical Works Co, Japan
 SOURCE: Jpn. Kokai Tokkyo Koho, 17 pp.
 CODEN: JKXXAF
 DOCUMENT TYPE: Patent
 LANGUAGE: Japanese
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|-------------|------|----------|-----------------|----------|
| JP 05320004 | A2 | 19931203 | JP 1992-127748 | 19920520 |
| JP 3081061 | B2 | 20000828 | | |

AB A synergistic microbicide contains N-bromoacetamide in **combination** with .gtoreq. 1 compd. selected from the group comprising alkylenebis(thiocyanate), **3-isothiazolone** derivs., **3-isothiazolone** derivs., **3-isothiazolone** derives.-metal salt complexes, thiadiazine derivs., org. bromonitro compds., org. bromocyno compds., org. bromoacetic acid esters, org. bromosulfone derivs., s-triazine compds., halogenated oxime compds., amino alcs., and glutardialdehyde. Fourteen specific mixts. are claimed. The microbides are useful in industries manufg. paper and paint or in various oils.
 IT Bactericides, **Disinfectants**, and Antiseptics
 Fungicides and Fungistats
 (synergistic, contg. bromoacetamide, industrial)

L8 ANSWER 17 OF 30 CAPLUS COPYRIGHT 2002 ACS
 ACCESSION NUMBER: 1993:465652 CAPLUS
 DOCUMENT NUMBER: 119:65652
 TITLE: Synergistic **combinations** of 2-methyl-3-**isothiazolone** and certain commercial **biocides**.
 INVENTOR(S): Hsu, Jemin Charles
 PATENT ASSIGNEE(S): Rohm and Haas Co., USA
 SOURCE: Eur. Pat. Appl., 9 pp.
 CODEN: EPXXDW
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|---|------|----------|-----------------|----------|
| EP 544418 | A2 | 19930602 | EP 1992-310095 | 19921104 |
| EP 544418 | A3 | 19930714 | | |
| R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, NL, PT, SE | | | | |
| EP 645086 | A1 | 19950329 | EP 1994-119006 | 19921104 |
| R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, NL, PT, SE | | | | |
| IL 103668 | A1 | 19960618 | IL 1992-103668 | 19921106 |
| CA 2083367 | AA | 19930527 | CA 1992-2083367 | 19921119 |
| HU 63566 | A2 | 19930928 | HU 1992-3703 | 19921125 |
| JP 05246808 | A2 | 19930924 | JP 1992-337776 | 19921126 |
| US 5489588 | A | 19960206 | US 1995-405573 | 19950316 |
| PRIORITY APPLN. INFO.: | | | | |
| US 1991-798398 19911126 | | | | |
| US 1992-975260 19920904 | | | | |
| EP 1992-310095 19921104 | | | | |

TI Synergistic **combinations** of 2-methyl-3-**isothiazolone** and certain commercial **biocides**.
 IT Bactericides, **Disinfectants**, and Antiseptics
 Fungicides and Fungistats
 (synergistic, methylisothiazolone-contg. compns.)

L8 ANSWER 18 OF 30 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1993:237441 CAPLUS
DOCUMENT NUMBER: 118:237441
TITLE: Stabilized metal salt/3-isothiazolone
combinations
INVENTOR(S): Law, Andrew B.; Willingham, Gary L.
PATENT ASSIGNEE(S): Rohm and Haas Co., USA
SOURCE: U.S., 6 pp.
CODEN: USXXAM
DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------|------|----------|-----------------|----------|
| US 5160527 | A | 19921103 | US 1991-708004 | 19910524 |

TI Stabilized metal salt/3-isothiazolone combinations
IT Bactericides, Disinfectants, and Antiseptics
(isothiazolone compds., for metalworking fluids and cooling waters)

L8 ANSWER 19 OF 30 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1992:485233 CAPLUS
DOCUMENT NUMBER: 117:85233
TITLE: Synergistic antimicrobial
combinations of 4,5-dichloro-2-n-octyl-3-
isothiazolone or 2-methyl-3-
isothiazolone with ferric dimethyl
dithiocarbamate
INVENTOR(S): Sherba, Samuel E.; Mehta, Raj J.; Lange, Barry C.
PATENT ASSIGNEE(S): Rohm and Haas Co., USA
SOURCE: U.S., 4 pp.
CODEN: USXXAM
DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|-------------|------|----------|-----------------|----------|
| US 5110822 | A | 19920505 | US 1991-637086 | 19910103 |
| JP 05058815 | A2 | 19930309 | JP 1991-358029 | 19911227 |

PRIORITY APPLN. INFO.: US 1991-637086 19910103
TI Synergistic antimicrobial combinations of
4,5-dichloro-2-n-octyl-3-isothiazolone or 2-methyl-3-
isothiazolone with ferric dimethyl dithiocarbamate
IT Bactericides, Disinfectants, and Antiseptics
Fungicides and Fungistats
(industrial, synergistic, isothiazolone deriv.- and ferric
dimethyldithiocarbamate-contg. compns.)

L8 ANSWER 20 OF 30 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1993:80942 CAPLUS
DOCUMENT NUMBER: 118:80942
TITLE: Method for stabilization of isothiazolone derivatives
using triazoles or benzotriazoles and nitro alcohols
INVENTOR(S): Fukuda, Takeshi; Uejima, Takuo; Watanabe, Michio
PATENT ASSIGNEE(S): Permachem Asia, Ltd., Japan
SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.
CODEN: JKXXAF
DOCUMENT TYPE: Patent
LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|-------------|------|----------|-----------------|----------|
| JP 04182474 | A2 | 19920630 | JP 1990-310179 | 19901117 |
| JP 2967525 | B2 | 19991025 | | |

AB A soln. of **isothiazolones** (I; X = H, halo; Y = lower alkyl) is stabilized by adding .gtoreq.1 triazoles and .gtoreq.1 nitro alc., preferably selected from 1,2,4-triazoles (II; R1 = H, alkyl, Ph; R2, R3 = H, alkyl, Ph, oxo), benzotriazoles (III; R4 = H, alkyl, Ph, halo, NO2), and nitro alc. R50(CH2)nCR6R7NO2 [n = 1-3; R5 = H, Ac; R6 = H, Br, Cl, R7O(CH2)n; R7 = H, Br, Cl]. I are used as slimicides in paper processing or **disinfectants** for polymer emulsions. The **combination** of a triazole and a nitro alc. shows synergistic effect on the stabilization of I. Thus, Zonen F contg. .apprx.14% 5-chloro-2-methylisothiazolin-3-one (IV) and 2-methylisothiazolin-3-one (V) (Ichikawa Gosei Kagaku Inc.) 50, H2O 46, 2-bromo-2-nitropropan-1,3-diol 1, and 1,2,4-triazole 3 parts were stirred to form a soln. which was stored at 50.degree. for 30 days to show residual ratio 96.2% IV and 90.5% V, vs. 0% for an aq. soln. without IV and V.

IT Bactericides, **Disinfectants**, and Antiseptics
(isothiazolone soln. contg. triazoles benzotriazoles and nitro alc., for polymer emulsions)

L8 ANSWER 21 OF 30 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1992:17175 CAPLUS

DOCUMENT NUMBER: 116:17175

TITLE: Synergistic microbicidal **combinations** containing 4,5-dichloro-2-octyl-3-**isothiazolone** and certain commercial **biocides**

INVENTOR(S): Hsu, Jemin C.

PATENT ASSIGNEE(S): USA

SOURCE: Can. Pat. Appl., 30 pp.

CODEN: CPXXEB

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|-------------|---|----------|-----------------|----------|
| CA 2028223 | AA | 19910503 | CA 1990-2028223 | 19901022 |
| ZA 9008425 | A | 19910731 | ZA 1990-8425 | 19901022 |
| AU 9065607 | A1 | 19910509 | AU 1990-65607 | 19901030 |
| AU 644610 | B2 | 19931216 | | |
| BR 9005562 | A | 19910917 | BR 1990-5562 | 19901101 |
| IL 96205 | A1 | 19950315 | IL 1990-96205 | 19901101 |
| HU 55196 | A2 | 19910528 | HU 1990-7001 | 19901102 |
| HU 205837 | B | 19920728 | | |
| EP 431752 | A2 | 19910612 | EP 1990-312064 | 19901102 |
| EP 431752 | A3 | 19910925 | | |
| EP 431752 | B1 | 19940914 | | |
| | R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE | | | |
| JP 03184904 | A2 | 19910812 | JP 1990-298735 | 19901102 |
| EP 608911 | A1 | 19940803 | EP 1994-103388 | 19901102 |
| EP 608911 | B1 | 19990331 | | |
| EP 608911 | B2 | 20020130 | | |
| | R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE | | | |
| EP 608912 | A1 | 19940803 | EP 1994-103389 | 19901102 |
| EP 608912 | B1 | 19980617 | | |
| | R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE | | | |

| | | | | |
|------------------------|---|----------|----------------|-------------|
| EP 608913 | A1 | 19940803 | EP 1994-103391 | 19901102 |
| EP 608913 | B1 | 19990303 | | |
| | R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE | | | |
| EP 608914 | A1 | 19940803 | EP 1994-103392 | 19901102 |
| | R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE | | | |
| EP 611522 | A1 | 19940824 | EP 1994-103390 | 19901102 |
| EP 611522 | B1 | 19970108 | | |
| | R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE | | | |
| ES 2060064 | T3 | 19941116 | ES 1990-312064 | 19901102 |
| PL 166522 | B1 | 19950531 | PL 1990-287620 | 19901102 |
| CZ 281398 | B6 | 19960911 | CZ 1990-5409 | 19901102 |
| AT 147229 | E | 19970115 | AT 1994-103390 | 19901102 |
| AT 167357 | E | 19980715 | AT 1994-103389 | 19901102 |
| AT 176990 | E | 19990315 | AT 1994-103391 | 19901102 |
| AT 178190 | E | 19990415 | AT 1994-103388 | 19901102 |
| US 5292763 | A | 19940308 | US 1991-810602 | 19911219 |
| US 5468759 | A | 19951121 | US 1993-131849 | 19931118 |
| US 5591760 | A | 19970107 | US 1995-410165 | 19950324 |
| US 5759786 | A | 19980602 | US 1996-692159 | 19960805 |
| PRIORITY APPLN. INFO.: | | | US 1989-431367 | A 19891103 |
| | | | US 1990-591316 | B3 19901001 |
| | | | EP 1990-312064 | A3 19901102 |
| | | | US 1991-810602 | A3 19911219 |
| | | | US 1993-131849 | A3 19931118 |
| | | | US 1995-410165 | A3 19950324 |

TI Synergistic microbical **combinations** containing 4,5-dichloro-2-octyl-3-**isothiazolone** and certain commercial **biocides**
 IT Bactericides, **Disinfectants**, and Antiseptics
 Fungicides and Fungistats
 (industrial, synergistic, dichlorooctylisothiazolone-contg. compns.)

L8 ANSWER 22 OF 30 CAPLUS COPYRIGHT 2002 ACS
 ACCESSION NUMBER: 1992:552795 CAPLUS
 DOCUMENT NUMBER: 117:152795
 TITLE: Studies on **biocide** release and performance of novel antifungal paints
 AUTHOR(S): Heaton, Pamela E.; Butler, Gillian M.; Milne, A.; Callow, Maureen E.
 CORPORATE SOURCE: Sch. Biol. Sci., Univ. Birmingham, Edgbaston/Birmingham, B15 2TT, UK
 SOURCE: Biofouling (1991), 3(1), 35-43
 CODEN: BFOUEC; ISSN: 0892-7014
 DOCUMENT TYPE: Journal
 LANGUAGE: English
 TI Studies on **biocide** release and performance of novel antifungal paints
 AB The controlled release of an **isothiazolone** fungicide, C9211 (4,5-dichloro-2-(n-octyl)-3(2H)-**isothiazolone**) from a urethane oil paint is described. The amt. of C9211 in the leachates was proportional to the loading in the paint. Paints contg. 8% C9211 in the undercoat but none in the topcoat released C9211 in the same amts. as paints contg. 4% C9211 in both undercoat and topcoat and the field performance of both paint **combinations** were identical. These results indicate that the C9211 is able to migrate through the urethane oil matrix replenishing any lost from the surface and thus giving effective antifungal control as long as **biocide** remains in the bulk of the paint.

L8 ANSWER 23 OF 30 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 2
 ACCESSION NUMBER: 1991:160559 CAPLUS
 DOCUMENT NUMBER: 114:160559
 TITLE: Synergism within polyhexamethylene biguanide

AUTHOR(S) : **biocide** formulations
CORPORATE SOURCE: Gilbert, P.; Pemberton, D.; Wilkinson, Diane E.
SOURCE: Dep. Pharm., Univ. Manchester, Manchester, M13 9PL, UK
J. Appl. Bacteriol. (1990), 69(4), 593-8
CODEN: JABAA4; ISSN: 0021-8847

DOCUMENT TYPE: Journal
LANGUAGE: English

TI Synergism within polyhexamethylene biguanide **biocide** formulations

AB Polyhexamethylene biguanides (**PHMB**) are mixts. of polymeric biguanides with an av. polymer length (n) of 5, but contg. high (n >15, mol. wt. 3300) and low mol. wt. material (n = 2, mol. wt. 400). Studies involving discrete mol. wt. fractions of **PHMB** have shown that **antimicrobial** activity of **PHMB** increases with increasing polymer length. Cell suspensions which had not been subjected to centrifugation and/or washing during their prepn. were employed. While activity was still obsd. to increase with n, the trend was much reduced as n exceeded six. Centrifugation and washing of cells markedly increased the activity of high but not low mol. wt. materials and corresponded to losses upon centrifugation of envelope lipopolysaccharide (LPS). Such envelope LPS represented high affinity binding sites on the surfaces of the cells. **Combinations** of various mol. wt. fractions of **PHMB** were evaluated against filter-washed cells and revealed a profound synergy between extremes of polymer length.

IT Bactericides, **Disinfectants**, and Antiseptics
(polyhexamethylene biguanide formulation as)

L8 ANSWER 24 OF 30 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1987:491899 CAPLUS
DOCUMENT NUMBER: 107:91899
TITLE: Microbicides containing isothiazolone derivatives, 2,2-dibromo-3-nitrilopropionamide and/or hexachlorodimethylsulfone
INVENTOR(S) : Okamoto, Kiyoshi
PATENT ASSIGNEE(S) : Takeda Chemical Industries, Ltd., Japan
SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp.
CODEN: JKXXAF
DOCUMENT TYPE: Patent
LANGUAGE: Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|-------------|------|----------|-----------------|----------|
| JP 62070301 | A2 | 19870331 | JP 1985-211844 | 19850924 |

AB Industrial synergistic microbicides consist of 3-**isothiazolones** (I; R1 = H or halo; R2 = H or C1-18 alkyl) or their metallic salt complexes in **combination** with 2,2-dibromo-3-nitrilopropionamide and/or hexachlorodimethylsulfone. A microbicide was prep'd. consisting of 5-chloro-2-methyl-4-isothiazolin-3-one 3.0, 2-methyl-4-isothiazolin-3-one 1.0, 2,2-dibromo-3-nitrilopropionamide 6.0, MgCl₂ 2.5, Mg(NO₃)₂ 4.0, diethylene glycol 66.5, and H₂O 17.0% by wt.

IT Bactericides, **Disinfectants**, and Antiseptics
Fungicides and Fungistats
(synergistic, isothiazolone-contg.)

L8 ANSWER 25 OF 30 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1987:454214 CAPLUS
DOCUMENT NUMBER: 107:54214
TITLE: Industrial bactericides and algicides containing aliphatic nitroalcohols and isothiazolones
INVENTOR(S) : Umekawa, Osamu; Ito, Yosuke; Katayama, Sakae
PATENT ASSIGNEE(S) : Katayama Chemical Works Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 8 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|-------------|------|----------|-----------------|----------|
| JP 62010003 | A2 | 19870119 | JP 1985-148670 | 19850705 |
| JP 05063445 | B4 | 19930910 | | |

IT Algicides
(aliph. nitroalc. deriv. and **isothiazolone** complex
combinations)

IT Bactericides, **Disinfectants**, and Antiseptics
(synergistic, aliph. nitroalc. deriv. and **isothiazolone**
complex combinations)

L8 ANSWER 26 OF 30 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1988:427641 CAPLUS

DOCUMENT NUMBER: 109:27641

TITLE: Synergistic bactericidal compositions containing
hydroxymethylaminoacetate and isothiazolones

INVENTOR(S): Berke, Philip A.; Rosen, William E.

PATENT ASSIGNEE(S): Sutton Laboratories, Inc., USA

SOURCE: Eur. Pat. Appl., 7 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|---|------|----------|-----------------|----------|
| EP 236119 | A1 | 19870909 | EP 1987-301835 | 19870303 |
| EP 236119 | B1 | 19900919 | | |
| R: AT, BE, CH, DE, ES, FR, GB, GR, IT, LI, LU, NL, SE | | | | |
| FI 8700806 | A | 19870905 | FI 1987-806 | 19870225 |
| FI 84421 | B | 19910830 | | |
| FI 84421 | C | 19911210 | | |
| CA 1324951 | A1 | 19931207 | CA 1987-530939 | 19870302 |
| AT 56584 | E | 19901015 | AT 1987-301835 | 19870303 |
| AU 8769667 | A1 | 19870910 | AU 1987-69667 | 19870304 |
| AU 597626 | B2 | 19900607 | | |
| JP 62252708 | A2 | 19871104 | JP 1987-47910 | 19870304 |
| JP 06043285 | B4 | 19940608 | | |
| US 4980176 | A | 19901225 | US 1987-34609 | 19870406 |
| PRIORITY APPLN. INFO.: | | | US 1986-836130 | 19860304 |
| | | | EP 1987-301835 | 19870303 |

AB Compns. which provide synergistic microbial growth inhibition and biocidal activity, comprise (1) **isothiazolones** (I; R = lower alkyl; X = H, halo) and (2) hydroxymethylaminoacetic acid (II), its salts, or lower alkyl esters. **Antimicrobial** activity of Kathon CG [contg. I (R = Me, X = Cl) 1.15% and I (R = Me, X = H) 0.35%] in **combination** with II (trade name Sutocide A) was tested against gram-neg. bacteria. Obsd. MICs for the **combination** was less than the expected MICs based upon the results for each **antimicrobial** individually tested at half concns.

IT Bactericides, **Disinfectants**, and Antiseptics
(synergistic, hydroxymethylaminoacetate and isothiazolones in)

L8 ANSWER 27 OF 30 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1982:202120 CAPLUS

DOCUMENT NUMBER: 96:202120
 TITLE: **Biocide** testing against corrosion-causing oil-field bacteria helps control plugging
 AUTHOR(S): Ruseska, I.; Robbins, J.; Costerton, J. W.; Lashen, E. S.
 CORPORATE SOURCE: Microbios Ltd., Calgary, AB, Can.
 SOURCE: Oil Gas J. (1982), 80(10), 253-4, 256, 261-2, 264
 CODEN: OIGJAV; ISSN: 0030-1388
 DOCUMENT TYPE: Journal
 LANGUAGE: English
 TI **Biocide** testing against corrosion-causing oil-field bacteria helps control plugging
 AB Sessile bacteria cause plugging, corrosion, and souring in secondary and tertiary oil recovery operations; and the comparative efficacy of **biocides** against sessile populations of oil field water was detd. in carefully controlled test conditions. An app. was used that consists of a 1-in. pipe contg. a series of removable sterile metal studs exposed to water flowing through the system. The bacterial population on the studs was detd. under varying conditions of time and **biocide** dosage. Five different **biocides** were evaluated singly and in various **combinations**. **Isothiazolone** was the only **biocide** tested whose efficacy against sessile bacteria approached its efficacy against planktonic organisms.
 ST **biocide** petroleum enhanced recovery; water petroleum reservoir bactericide; isothiazolone **biocide** oil field water
 IT Bactericides, **Disinfectants**, and Antiseptics (in petroleum enhanced recovery, for preventing corrosion and plugging, testing of)
 IT Petroleum reservoirs (water from, **biocides** for control of bacteria in, during oil recovery operations)
 IT Quaternary ammonium compounds, biological studies
 RL: BIOL (Biological study) (alkylbenzyldimethyl, chlorides, **biocides**, in petroleum enhanced recovery)
 IT Petroleum recovery (enhanced, **biocides** for prevention of corrosion and plugging in, testing of)
 IT 107-10-8D, alkoxy derivs. 111-29-5 2682-20-4 26172-55-4 63619-09-0
 RL: USES (Uses) (**biocides**, in petroleum enhanced recovery for preventing corrosion and plugging)

L8 ANSWER 28 OF 30 CAPLUS COPYRIGHT 2002 ACS
 ACCESSION NUMBER: 1980:562713 CAPLUS
 DOCUMENT NUMBER: 93:162713
 TITLE: 2-Bromo-2-nitro-1,3-propanediol in **combination** with acetic acid or **isothiazolone** derivatives as fungicide and algicide
 PATENT ASSIGNEE(S): Green Cross Corp., Japan
 SOURCE: Jpn. Kokai Tokkyo Koho, 9 pp.
 CODEN: JKXXAF
 DOCUMENT TYPE: Patent
 LANGUAGE: Japanese
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|-------------|------|----------|-----------------|----------|
| JP 55073603 | A2 | 19800603 | JP 1978-147152 | 19781130 |
| JP 58004682 | B4 | 19830127 | | |

TI 2-Bromo-2-nitro-1,3-propanediol in **combination** with acetic acid or **isothiazolone** derivatives as fungicide and algicide

AB 2-Bromo-2-nitro-1,3-propanediol (I) [52-51-7] in **combination** with either YO2CCH2X (X = halogen, Y = BrCH2CO2CH2CH:CHCH2, PhCH2, BrCH2CO2CH2CH2, or HOCH2CH2CH2) or II (Y = H, alkyl, etc.; R and R1 = H, halogen, or alkyl; M = alkali metal; heavy metal, etc.; Z = anion; a = 1 or 2) are synergistic **antimicrobial** and antialgae agents. For example, the min. inhibitory concn. of I alone in the culture medium of *Staphylococcus aureus* was 12 ppm, but that of I in **combination** with 1,4-bis(bromoacetoxy)-2-butene [20679-58-7] was only 1 ppm. The min. inhibitory concn. of a mixt. of I with **isothiazolone** derivs. against *Casmrium* or *Oscillatoria* was <1 ppm.

IT Algicides

Fungicides and Fungistats
(bromonitropropanediol in **combination** with
isothiazolone derivs.)

L8 ANSWER 29 OF 30 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1975:558540 CAPLUS
DOCUMENT NUMBER: 83:158540
TITLE: Bactericidal composition
INVENTOR(S): Law, Andrew B.
PATENT ASSIGNEE(S): Rohm and Haas Co., USA
SOURCE: Ger. Offen., 27 pp.
CODEN: GWXXBX
DOCUMENT TYPE: Patent
LANGUAGE: German
FAMILY ACC. NUM. COUNT: 2
PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|------|----------|-----------------|----------|
| DE 2459446 | A1 | 19750626 | DE 1974-2459446 | 19741216 |
| DE 2459446 | C3 | 19790405 | | |
| GB 1488892 | A | 19771012 | GB 1974-21785 | 19741024 |
| GB 1488891 | A | 19771012 | GB 1974-46007 | 19741024 |
| CA 1036070 | A1 | 19780808 | CA 1974-212881 | 19741101 |
| IT 1024896 | A | 19780720 | IT 1974-70421 | 19741122 |
| JP 50095429 | A2 | 19750729 | JP 1974-137676 | 19741129 |
| SE 7415860 | A | 19750623 | SE 1974-15860 | 19741217 |
| SE 430119 | B | 19831024 | | |
| SE 430119 | C | 19840202 | | |
| FR 2255083 | A1 | 19750718 | FR 1974-41525 | 19741217 |
| FR 2255083 | B1 | 19790601 | | |
| DK 7406685 | A | 19750825 | DK 1974-6685 | 19741219 |
| SE 7710162 | A | 19770909 | SE 1977-10162 | 19770909 |
| SE 430373 | B | 19831114 | | |
| SE 430373 | C | 19840223 | | |
| DK 7800918 | A | 19780228 | DK 1978-918 | 19780228 |
| PRIORITY APPLN. INFO.: | | | US 1973-426881 | 19731220 |
| | | | GB 1974-46007 | 19741024 |
| | | | DK 1974-6685 | 19741219 |

AB **Combinations** of certain quaternary ammonium compds. with 3-isothiazolones of the general formula I (where R = R1 = H, halogen, or C1-C4 alkyl and R2 = C1-C18 alkyl, C2-C18 alkenyl, C3-C12 cycloalkyl, or a suitable aralkyl or aryl residue) showed synergistic bactericidal activities. The quaternary ammonium compd. was typically an alkyldimethylbenzylammonium halide, and CaCl2 salt complexes of the **isothiazolones** were also used.

IT Bactericides, **Disinfectants** and Antiseptics
(isothiazolone-quaternary ammonium compd. mixts. as)

L8 ANSWER 30 OF 30 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1975:565877 CAPLUS
DOCUMENT NUMBER: 83:165877

TITLE: Preservation of water-thinned paints in metallic containers

AUTHOR(S): Carter, G.; Huddart, G.

CORPORATE SOURCE: Org. Div., Imp. Chem. Ind. Ltd., Blackley/Manchester, Engl.

SOURCE: Double Liaison - Chim. Peint. (1974), 21(225), 219-26

CODEN: DLCPDY

DOCUMENT TYPE: Journal

LANGUAGE: French

AB The best microbiol. preservative for H₂O-thinned paints in metal cans, based on paint preservation, stability, **odor**, and environmental acceptability, is a **combination** of biocidal 3-benzisothiazolone [2634-33-5] deriv., such as Proxel CRL [54392-15-3], with a compatible fungicide, such as ZnO [1314-13-2], tributyltin oxide [56-35-9], 2-thiazol-4-ylbenzimidazole [148-79-8], or 2-octyl-3-**isothiazolone** [26530-20-1].

ST preservative latex paint; **biocide** latex paint; fungicide latex paint; benzisothiazolone **biocide** paint; zinc oxide fungicide paint; tin deriv fungicide paint; isothiazolone octyl fungicide; thiazolylbenzimidazole fungicide paint

IT Fungicides and Fungistats
(preservatives, contg. **biocides**, for latex paints in metal cans)

IT 56-35-9 148-79-8 1314-13-2, uses and miscellaneous 26530-20-1

RL: USES (Uses)
(preservatives, contg. **biocides**, for latex paints in metal cans)